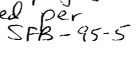
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Superfund Bulletin (SFB)

US Army Corps of Engineers

No. 95-2 Date: 30 Mar 95 Expires: Indefinite

CEMP-RS

Subject: EPA Superfund IAG Assignment Matrix

INFORMATION Applicability:

- The enclosed IAG matrices are provided for your information. These matrices are based on available guidance concerning distribution of Superfund assignments.
- If there are any questions, please contact the action officer at CEMP-RS who has regional responsibility for the area in question.
- 3. POC for this bulletin is Ms. Bush, (202) 504-5222.

Encl

NOEL W. URBAN '

Madia 1/1

Chief, EPA Superfund Branch

	EPA REGION I	IAG	ASSIGNMENT	MATRIX							
	IAG TYPE	RESOURCE									
		GEOG DIST DSN DIST		EXCEPTIONS							
		CENED	CEMRK*	CEMRO*	CEHND*	CELMS*					
	TECHNICAL ASSISTANCE										
3 321	PIELD INVESTIGATIONS	x									
B222	PEASIBILITY STUDIES	x			ļ						
823	ENPORCE - DESIGN	х				-					
B2A	ENPORCE - CONSTR	х		·							
B2B	SITE ASSESSMENT	x									
B25	MAPPING AND SURVEYS					<u> </u>					
B 26	RIPS	x									
3 327	EMERGENCY TECH	x									
B26	RE ACTIVITIES	x									
B 129	OAM	x									
	DESIGN										
B 31	REMEDIAL DESIGN	х									
B 32	EMERGENCY RESPONSE	x									
P 33	FIRST PHASE	x									
B34	epa lead	x			_						
PCS 5	STATELEAD	x									
2836	WORK ASSIGNMENT MOMT	х									
	CONSTRUCTION										
B41	RA	x									
B42	RA LOW LEVEL RAD, TIME CRITICAL (TC)		1/								
3 42	RA, LOW LEVEL RAD, NON TO		1/								
BS1	REMOVAL ACTIONS, TIME CRITICAL			2/							
B42	REMOVAL ACTIONS, NON TO	x									
342	OTHER RESPONSE	x									
	OTHER										
B53	COST ESTIMATING	P		S							
822	ORDINANCE				x						

X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P=PRIMARY RESOURCES

S=SECONDARY RESOURCE

1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

EPA	REGION II	IAG ASSIGNMENT MATRIX											
IAG	ТҮРЕ	RESOURCE											
			EOGRA I	РНIC	DISTRICT	EXCEPTIONS							
		DSN DIST			l								
		CENAB	CENAN	CESAJ	CENAP	CENTR.	CENURO	CEHND	CEIMS.				
TECHNICA	AL ASSISTANCE												
B21	FIELD INVESTIGATIONS	S			s	P							
122	FEASIBILITY STUDIES	s			8	P							
823	EMPORCE - DESIGN	S			\$	P		ļ <u>.</u>					
B2A	ENFORCE - CONSTR		х	x	x			ļ	ļ <u></u>				
B2B	SITE ASSESSMENT	S				P		ļ					
H2.5	MAPPING AND SURVEYS	S				P		ļ <u> </u>					
1826	RIPS	S			S	P			 				
3027	EMERGENCY TECH	S	s	S	S	P							
B26	RE ACTIVITIES	x	х	x				<u> </u>	ļ				
B29	OAN		x	X	X				İ				
	DESIGN												
B31	REMEDIAL DESIGN	S			<u>s</u>	P			ļ				
B32	EMERGENCY RESPONSE	S			S	P							
3 03	FIRST PHASE	S			8	P							
B34	epa lead	S			S	P	ļ		 				
B05	STATELEAD	S			S	P			ļ				
25 6	WORK ASSIGNMENT MG	S			\$			}					
CONST	RUCTION												
B41	BA		x	х	x								
342	RA, LL RAD,(TC)					1/			L				
942	RA, IL RAD, NON TO					1/							
B 51	REMOVAL ACTIONS, TO					•	2/		<u> </u>				
B42	REMOVAL ACTIONS, NO	1	х	х	x				<u></u>				
B42	OTHER RESPONSE		х	х	x								
OTHER	COST ESTIMATING	S			8	P							
P35 Various	ORDINANCE	-						х					

X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

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1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

* EXCEPTIONS

NOTE: CESAJ IS DESIGNATED RESOURCE FOR PURTO RICO & VIRGIN ISLANDS

EPA	REGION III	IAG ASSIGNMENT MATRIX												
IAG	ТҮРЕ	RESOURCE												
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TECHNICAL ASSISTANCE						44,460								
B 21	PIELD INVESTIGATIONS	P	<u> </u>		<u>s</u>		 			 				
B022	FRASIBILITY STUDIES	P	<u> </u>		<u>s</u>	ļ				 				
B23	ENPORCE - DESIGN	P	ļ		<u>s</u>		-			-				
8 2A	ENPORCE - CONSTR	x	ļ	x	X	x				 				
B2B	STITE ASSESSMENT		ļ	<u> </u>						 				
B025	MAPPING AND SURVEYS	P	ļ		S					S				
26 26	RIFS	P		_	S			<u> </u>		ļ. —				
B 27	PMERGENCY TECH	2		<u>s</u>	S	S	 			ļ <u> </u>				
B24	RE ACTIVITIES	x		x		, X	 	 		 				
B29	ORM	x			х	X								
	DESIGN													
B 31	REMEDIAL DESIGN	P			S		ļ	S		ļ				
3 32	EMERGENCY RESPONSE	P			<u> </u>		ļ	8		 				
3 833	PIRST PHASE	х			S			ļ		ļ., <u>-</u>				
B34	EPA LEAD	x			S					<u> </u>				
B35	STATE LEAD	x			s		ļ			 				
B 36	WORK ASSIGNMENT MG	х			s					1				
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B41	RA	x		х	x	x	_			 				
342	RA, LL RAD, (TC)					ļ	1/			-				
B42	RA, LL RAD, NON TO					<u> </u>	1/	ļ	<u> </u>	 				
B 51	RMVLACT _e (TC)					<u> </u>	 	2/	ļ	1				
B42	RMVLACT, NON TO	х		x	x	x	 	ļ		ļ				
B 42	OTHER RESPONSE	х		x	x	х	<u> </u>	<u> </u>						
	OTHER													
B53	COSTESTEMATING	7			S									
B03 B72	ORDINANCE	<u> </u>	1						x					

X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P=PRIMARY RESOURCES

S=SECONDARY RESOURCE

1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

* EXCEPTIONS

NOTE: CEORH IS DESIGNATED RESOURCE FOR MOST OF W.VA.

EPA	REGION IV		IAG	ASSIGN	MENT	MATRI	Х						
IAG	ТҮРЕ	RESOURCE											
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		CESAS	CESAC	CESAJ	CESAM	CESAW	CEMBE.	CEMORO*	CEHND*	CELMS			
твсн	NCAL ASSISTANCE												
8 21	PIELD INVESTIGATIONS	P					8						
B022	FEASIBILITY STUDIES	P					S	_					
323	ENPORCE - DESIGN	P					8						
3 2A	ENFORCE - CONSTR	Х	х	х	х	х							
B2B	SITE ASSESSMENT							ļ					
B25	MAPPING AND SURVEYS												
B 26	RIFS	S		<u> </u>	S		<u> </u>						
B 27	EMERGENCY TECH	S		<u> </u>	X		P						
BC28	RE ACTIVITIES	X	x	x	X	X		 					
B29	ORM	Х			Х								
	DESIGN												
B 51	REMEDIAL DESIGN	P					S						
B 32	EMERGENCY RESPONSE	8					S	,					
B 33	FIRST PHASE	P					S						
B34	EPA LEAD	P					S						
B35	STATELEAD	P					S						
B 36	WORK ASSIGNMENT MG	P					S						
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B41	RA	х	x	X	X	x							
1942	RA LL RAD, (TC)					<u> </u>	1/	 					
B42	RA, LL RAD, NON (TC)				-		1/	2/					
B 51	BMVLACT,(TC)	•			-	x	•	-					
B42	RMVLACT, NON (TC)	X	<u> </u>	x	x	x							
B42	OTHER RESPONSE	Х		, X	A								
	OTHER												
B53	COST ESTIMATING	P					s						
182 2	ORDINANCE								х				

- X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA
- P=PRIMARY RESOURCES
- S=SECONDARY RESOURCE
- 1/ CEMRK by VIRTUE OF NORM WASTE
- 2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT
- * EXCEPTIONS

* EXCEPTIONS

2) CEMPO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

1) CEMPK by VIRTUE OF NORM WASTE

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P-PRIMARY RESOURCES

X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

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2/ CEMPO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

1) CEMRK by VIRTUE OF NORM WASTE

S=SECONDARY RESOURCE

P=PRIMARY RESOURCES

X=8INGTE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

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	EPA REGION VII	IAG	ASSIGNMENT	MATRIX	
	IAG TYPE			RESOURCE	
			C DISTRICT DSN DIST - CELMS	CEMRO	EPTIONS CEHND*
	TECHNICAL ASSISTANCE	CEMINA	Charac		
B21	PIELD INVESTIGATIONS	P	\$		
BC22	PEASIBILITY STUDIES	P	s		
1823	ENPORCE - DESIGN	P	<u>s</u>		
82A	ENPORCE - CONSTR	x	x		
B2B	SITE ASSESSMENT				
B25	MAPPING AND SURVEYS		x		
B 26	RUFS	P	S		
B 27	EMERGENCY TECH	P	S		
B28	RE ACTIVITIES	хх	x ,		
B29	OAM	x	х		
	DESIGN				
B 31	REMEDIAL DESIGN	P	s		
B 32	EMERGENCY RESPONSE	P	S		
B33	PIRST PHASE	P	S		
B34	EPA LEAD	P	S		
B 35	STATELEAD	P	S		
B 36	WORK ASSIGNMENT MGMT	P	S		
	CONSTRUCTION				
B41	BA	х	X		
B42	RA LOW LEVEL RAD, TIME CRITICLE (TO	1/			
B42	RA, LOW LEVEL RAD, NON TO	1/			
B 51	REMOVAL ACTIONS, TIME CRITICAL			2/,	
B42	REMOVAL ACTIONS, NON TO	x	x		
B4 2	OTHER RESPONSE	х	x		
	OTHER				
	COSTESTIMATING	x	x		
B53 B22	ORDINANCE				х

X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

P=PRIMARY RESOURCES

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1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

	EPA REGION VIII	IAG ASSIGNMENT MATRIX								
	IAG TYPE	RESOURCE								
			DIST		EXCEPTIONS					
		DSN D		an ar	OFILE	CELMS*				
T	ECHNICAL ASSISTANCE	CEMRO		CEMRK*	CEHND	CELMS				
B21 F	TELD INVESTIGATIONS	X								
	RASIBILITY STUDIES	x´								
**************************************	enporce Design	x								
	PNFORCE - CONSTR	x								
B2B \$	TTE ASSESSMENT									
B25 3	AAPPING AND SURVEYS					x				
B 26 1	U/FS	x				ļ				
1827 I	EMERGENCY TECH	x		.,,						
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B31 1	REMEDIAL DESIGN	x	_							
2 32 1	DIERGENCY RESPONSE	<u> </u>	-							
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	RA, LOW LEVEL RAD, NON TO					<u> </u>				
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X=DESIGNATED RESOURCES

P=PRIMARY RESOURCES

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1/ CEMRK by VIRTUE OF NORM WASTE

2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

EPA	REGION IX	IAG	ASSIGN	MENT								
IAG	ТҮРЕ	RESOURCE										
		GEOGRAI DSN DIST	PHIC DIST	RICT		EXCEP	TIONS					
		CESPK	CESTL	CESTN	CEMORK*	CEMBO*	CEEND	CELMS*				
TECHNICA	L ASSISTANCE											
B21	FIELD INVESTIGATIONS	P				S		ļ				
B22	FEASIBELITY STUDIES	P				<u> </u>	ļ	ļ				
B23	ENPORCE - DESIGN	P				S	1	ļ				
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B2B	SITE ASSESSMENT	P				S		ļ				
B25	MAPPING AND SURVEYS							P				
B 26	RI/PS	P				S		<u> </u>				
327	EMERGENCY TECH	S				P		 				
H28	RE ACTIVITIES	х	х	x			ļ					
B29	ORM	X	X	х								
	DESIGN											
B31	REMEDIAL DESIGN	P				8						
B 32	EMERGENCY RESPONSE	S				P	ļ					
2 33	PIRST PHASE	P				8		ļ				
B34	EPA LEAD	P				S						
B05	STATELEAD	P				S						
B 36	WORK ASSIGNMENT MG	P				S						
CONSTR	UCTION											
B41	RA .	х	х	x								
342	RA LL RAD(TC)				1/							
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K Si	REMOVAL ACTIONS, TO					2/ ,						
B42	REMOVAL ACTIONS, NO		x	x	x							
3 42	OTHER RESPONSE		x	х	х							
OTHER												
BS3	COST ESTIMATING	P				s						
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X=SINGLE DESIGNATED RESOURCE FOR GEOGRAPHIC AREA

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1/ CEMRK by VIRTUE OF NORM WASTE
2/ CEMRO BY VIRTUE OF THEIR RAPID RESPONSE CONTRACT

CEMP-RS
DATE OF REPORT - 10/05/94

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EPA SUPERFUND PROGRAM CATEGORY, CLASS, SUBCLASS (CCSC) CODE TABLE

CCSC INITIALS CCSC NAME CCSC FOR REPORTS B00 **EPA** EPA Superfund Program Management and Support Activity B10 MS HQUSACE Management and Support Activity MSHQ B11 B12 MSC USACE Commands (Already included in B11) Technical Assistance B20 TA Technical Assistance Field Investigations B21 TAFI Technical Assistance Feasibility Study B22 TAFS Hazardous Waste Enforcement Support - Design B23 TAED Hazardous Waste Enforcement Support - Construction TAEC B2A Site Assessments B2B TASA Technical Assistance Flobd Plain Management TAFP B24 Technical Assistance Mapping and Surveys B25 MAT Remedial Investigations/Feasibility Studies (RI/FS) TARF B26 Emergency Technical Assistance **B27** TAEM Real Estate Relocation/ Acquisitions B28 TARE Operation and Maintenance B29 TAOM B30 D Design Remedial Design B31 DRD B32 DED Emergency Design First Phase Design B33 D1P B34 DEPA EPA Lead Design DST State Lead Design **B35** B36 DWAM EPA Work Assignment Manager (WAM) B40 C Construction Remedial Construction B41 CRA Emergency Construction B42 CEC B50 Other 0 ORR Rapid Response B51 B52 OER **Emergency Response**

Cost Engineering